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[> Filter Results <](#)

Select Plan Type

Home

Select Country

US

Select Area Code & City (Optional)

612

- All -

Select Provider (Optional)

- All -

Select Features (Optional)

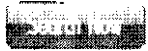
- 3 Way Calling

- 911*

- Call Waiting

- Caller ID

- Keep Your Number


[Advanced Search >>](#)
(Additional features)

Sponsored providers



Compare Voip Service Providers

VoIP Plans for US and Canada 612

154 Plans found

Marketplace Results Showing - How The Search Results Work

Previous Next 1 2 3 4 5 6

Providers	Plan and Description	Ongoing Monthly Fee/ First Month Fee	Long Distance Rate	User Rating	Promos and Info	Order
Yak	Yak yakUnlimited Plan *** Unlimited calling to the United States & Canada with huge savings on all per minute rates for calls around the world.	\$19.99 \$34.44 Equipment incl.	0¢ Unlimited	2 Reviews		Details
YesTalk	YesTalk YesTalk *** FREE! YesTalk Softphone Unlimited PC to PC	\$29.99 \$29.99 Equipment incl.	0¢ With 0 mins free!	Write Review		Details
YesTalk	YesTalk YesTalk Value *** FREE! YesTalk Softphone Asia Package	\$39.99 \$39.99 Equipment incl.	0¢ With 0 mins free!	Write Review		Details
YesTalk	YesTalk YesTalk P lum *** Follow ME Feature	\$99.99 \$99.99 Equipment incl.	0¢ With 0 mins free!	Write Review		Details

Marketplace Results Showing - How The Search Results Work

Previous Next 1 2 3 4 5 6

Filter Results - This tool allows users to filter through hundreds of different plans and compare voip service providers.

- 1) Sorting by plan type, country, area code and city will let you know which providers are available in your area.
- 2) Sort by actual providers and look at all the plans available for that individual provider.
- 3) Sort by popular features and look at plans that only have the features you want.
- 4) Use the advanced search tool to sort by minimum and maximum price or select from over 60 different features to help select the best voip provider.

Page Results - Sort through the results by average monthly costs, long distance rates, and user ratings

- 1) Average monthly cost includes the equipment, setup fee, activation fee and monthly fee over 12 months and divides that by 12 to give you the average.
- 2) Long distance rates include the amount of free long distance minutes the plan offers along with the charge per minute after the free minutes are gone.
- 3) Click on the user ratings to see how users rated each provider for sound quality, reliability, customer service, features, price and overall rating. You can also add your own voip review.

Goal - Our goal is to provide our users with the most relevant information available so that they can make an informed decision. if you have any comments or suggestions to improve our product, please share those comments through our feedback page

*911 over a VoIP service may not function in certain circumstances such as in the event of a loss of power or Internet connection, or if you provide incorrect address information. For more information, please review your Terms of Service with your VoIP provider and visit nena.org

**E911 over a VoIP service is different from traditional 911 service in important ways. Click [Here](#) for E911 details

*We do not have any information about availability for services marked with "****"

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Vonage Crosses 2 Million Line Mark

Holmdel, NJ, September 5, 2006 – Vonage Holdings Corp. (NYSE: VG), a leading provider of broadband telephone service, today announced it has exceeded 2 million lines in service.

"Activating over 2 million lines is a milestone for both Vonage and the industry," said Jeffrey A. Citron, chairman and chief strategist of Vonage Holdings Corp. "As we continue to grow our business, innovation will be a key focus. To move the industry forward we must create tools that enable people to communicate when, where and how they choose, on their terms."

Utilizing its innovative technology, Vonage sets the standard for the new generation of phone service with residential and business calling plans:

Vonage Canada pricing plans and features*

- \$19.99/month - Residential Basic Plan – 500 minutes of local, toll and long distance calling throughout the 50 United States, Canada and Puerto Rico.
- \$39.99/month - Residential Premium Unlimited Plan – unlimited calling throughout the 50 United States, Canada, Puerto Rico, France, Ireland, Italy, Spain and the U.K., anytime, anywhere.
- \$55.99/month – Entrepreneur Pro Plan – 1500 minutes of calling throughout the 50 United States, Canada and Puerto Rico including a dedicated fax line.
- \$69.99/month – Entrepreneur Unlimited Plan – unlimited calling throughout the 50 United States, Canada, Puerto Rico, France, Ireland, Italy, Spain and the U.K., including a dedicated fax line.
- Features included at no additional charge in all Vonage plans:
 - ✓ Voicemail
 - ✓ Caller ID
 - ✓ Call waiting
 - ✓ Call forwarding
 - ✓ Call hunt
 - ✓ Call transfer
 - ✓ Call return ('69)
 - ✓ Caller ID block ('67)
 - ✓ Repeat dialing
 - ✓ Area code selection
 - ✓ Number mobility
 - ✓ Bandwidth saver
 - ✓ Web-based account management
 - ✓ Voicemail retrieval and real-time inbound/outbound calling activity
 - ✓ International calling at significantly reduced rates
 - Tel Aviv 7 a minute
 - Hong Kong 6 cents a minute
 - Sydney 7 cents a minute

Vg-m

* VoIP 9-1-1 service has certain limitations versus traditional 9-1-1. See vonage.ca for details. Monthly rates exclude fees for premium services and taxes. International calls are billed per minute. Credit card & high-speed Internet required. Other restrictions may apply. See www.vonage.ca for complete Terms of Service & details.

About Vonage Canada

Vonage Canada is a subsidiary of Vonage Holdings Corp. traded on the NYSE under the symbol VG. Vonage Canada is an early pioneer of the Canadian Internet phone industry, setting the standard for pricing, features, call quality and reliability for the entire VoIP category. Vonage's award winning service is sold on the web at www.vonage.ca and through national retailers like Best Buy, Future Shop, London Drugs, The Source by Circuit City, Staples Business Depot/ BUREAU EN GROS, Office Depot, CompuSmart, Visions Electronics, Telephone Booth and WirelessWave. Vonage Canada is headquartered in Mississauga, ON. For more information about Vonage's products and services, please visit <http://www.vonage.ca> or call 1-877-272-0528. Vonage® is a registered trademark of Vonage Marketing. VoIP 9-1-1 service has certain limitations versus traditional 9-1-1. See vonage.ca for details.

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CROSS TELECOM ACHIEVES ADVANCED UNIFIED COMMUNICATIONS SPECIALIZATION FROM CISCO

BLOOMINGTON, MN – Jan 12, 2007

Cross Telecom announced today that it has achieved the Advanced Unified Communications Specialization from Cisco Systems®. This specialization recognizes Cross for its knowledge and expertise in selling, designing, installing and supporting a comprehensive Cisco Unified Communications solution.

"Cross Telecom brings a depth and breadth of industry knowledge to Cisco and our customers," said Chuck Robbins, segment vice president for U.S. and Canada Channels at Cisco Systems. "As a Cisco Advanced Unified Communications Specialized Partner, they consistently help our mutual customers utilize unified communications for breakthrough productivity and collaboration for their organizations."

The Cisco Advanced Unified Communications Specialization is designed to help partners—whether small to medium-sized businesses or enterprise-scale organizations—meet a wide range of customer needs. It focuses on unified communications market opportunities that require advanced product knowledge and the ability to deploy solutions over multiple sites and geographies. Cisco Advanced Unified Communications Specialized Partners are specialists in building communications solutions based on the industry-leading Cisco Unified Communications portfolio. These products include the Cisco Unified CallManager, Cisco Unity® Connection, Cisco Unity voice messaging and unified messaging, Cisco Unity Express, Cisco Unified Contact Center Express, Cisco Unified Videoconferencing and Cisco Unified MeetingPlace® Express.

The Cisco Channel Partner Program provides partners with training, validation and rewards for building the sales, technical and Cisco Lifecycle Services skills necessary to deliver value-added integrated solutions to customers. Cisco specializations reflect the depth of technology skills at three levels: Foundation Express, Advanced and Master. At each succeeding level, a partner demonstrates greater sales, technical and Cisco Lifecycle Services capabilities in specific technologies. Cisco channel partner certifications at the gold, silver and premier levels reflect a breadth of skills across key technologies and a partner's ability to deliver integrated networking solutions.

ABOUT CROSS TELECOM

Headquartered out of Bloomington, MN, Cross Telecom is a Cisco Silver Certified Partner and an Avaya National Platinum Business Partner. With Cisco specializations in Advanced Unified Communications, Routing and Switching, Advanced Security, Wireless LAN and Foundation Express, Cross provides a complete portfolio of voice, data, IP Telephony, wireless, security and professional services solutions, offering a complete end-to-end integration of converged technologies. Having one of the largest and most experienced technical teams within the industry, Cross has proven to be a key differentiator in assisting businesses from all industries become leaders in their field. By combining technical expertise with excellence in customer satisfaction, Cross has established itself as

a recognized leader and trusted advisor to businesses nationwide

UPCOMING EVENTS

Cross Higher Education Webinar |
4/12/07

Avaya Maintenance Webinar | 4/19/07

Denver Technology Forum | 5/11/07

GovSec 2007 | 5/9/07

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CROSS UNIVERSITY

Cross University provides our customers with the training and education needed to stay on top of the ever changing technologies essential to business success, with curriculum developed and provided by our highly skilled Cross Technical Team

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ABOUT US

Cross was founded with the vision to deliver customers best-in-class solutions coupled with an unsurpassable level of service. Today, at our world-class facility in Bloomington, Minnesota, we are perfectly poised to do just that — and more.

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Platinum
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✕ SOLUTIONS
BY INDUSTRY

✕ VOICE
SOLUTIONS

✕ DATA
SOLUTIONS

✕ SECURITY
SOLUTIONS

✕ PROSERV
SOLUTIONS



VOICE SOLUTIONS

We understand your need to optimize the performance of your organization by utilizing technology. Nationally recognized as a leader in the field of IP Telephony, Cross is uniquely equipped to develop your end-to-end communications plan and take advantage of the incredible integrated solutions available through Voice over IP (VoIP). Our highly talented Cross team will work with you to meet the needs of your specific business requirements efficiently, effectively and successfully — it's what the Cross experience is all about.

✕ ENTERPRISE SOLUTIONS

✕ MOBILITY

✕ SMALL & MEDIUM BUSINESS SOLUTIONS ✕ REFURBISHED EQUIPMENT

UPCOMING EVENTS

Cross Higher Education Webinar 14112107

Avaya Maintenance Webinar | 4/19/07

Denver Technology Forum | 5/1/07

GovSec 2007 | 5/9/07

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CAREERS

We are currently looking for the following positions:

Federal Government National Account Manager

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ABOUT US

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Enterprise Solutions

Small & Medium Business Solutions

Mobility

Refurbished Equipment

ENTERPRISE SOLUTIONS

In today's demanding economy, enterprise businesses are under constant pressure to perform at their highest production and service levels in order to stay ahead of the competition — every day finding new ways to drive revenue and serve customers better.

Key to that never-ending struggle is leveraging the right communications technology. The answer is convergence — IP Telephony has truly redefined how you do business successfully in today's markets. As a complete integrator of converged solutions, Cross can offer you an advanced, fully integrated platform that combines applications, systems and services to meet your communications demands:

- Scalability, reliability and flexibility
- Quality of service
 - Investment protection
 - System and network security

As an industry leader in field of IP Telephony, Cross has both the experienced resources and knowledgeable experts on board to deliver innovative advanced technology for enterprise businesses. Serving top Fortune 500 companies nationwide, Cross understands what it takes to deliver the superior communications you need to move your business forward. Cross takes the time to understand what you do and how you want to do it — we call that the Cross experience.



UPCOMING EVENTS

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4/12/07

Avaya Maintenance Webinar | 4/19/07

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Cross was founded with the vision to deliver customers best-in-class solutions coupled with an unsurpassable level of service. Today, at our world-class facility in Bloomington, Minnesota, we are perfectly poised to do just that — and more.

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Simple Signal

(800) 873-7670

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We make Business VoIP simple.

Simplify your business communications with SimpleVoIP™, Enterprise-Grade Voice, Data, Long Distance, Conferencing and PBX, all in one powerful, secure, cost-effective solution. We provide BusinessVoIP and hosted PBX solutions for small or home offices up to 4 phones and business VoIP for 5 to 100+ phones.

Introducing SimpleVoIP – Business Internet Phone Service
from SimpleSignal.

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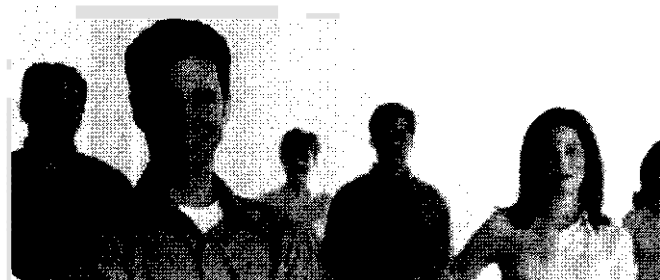
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Business Broadband -- Simplified



SimpleSignal Gives It Up for New Dealers

Get Free Phones and Free Hosted VoIP for One Year

See SimpleSignal at The Channel Partners Conference and Expo, booth #70

Dana Point, CA – SimpleSignal, a leading provider of VoIP solutions announces a new dealer incentive program worth \$4,000 for new dealers who sign up before March 30, 2007. The offer consists of four free Polycom HD IP650 phones and free SimpleSignal hosted VoIP service for one year. To take advantage of this new offer, new dealers must complete the SimpleSignal training and certification program, Polycom certification and sign the SimpleSignal agent contract by March 30th, 2007.

SimpleSignal will be exhibiting at Channel Partners Conference & Expo, sponsored by Phone+ Magazine. They will be located in booth 701. For more on the Channel Partners Conference & Expo visit: <http://www.phoneplusmag.com/channelpartners/vegas2007/home.html>

According to SimpleSignal president David Gilbert, "This new promotion is an exciting incentive program that is like nothing else in the industry. We wanted to create a program that would entice new agents to see how simple and rewarding it is to work with SimpleSignal while also giving them a chance to make some big money. We feel confident the program will give agents the motivation they may need to continue their great efforts through 2007."

To become a SimpleSignal reseller, call Aric Applefield: 949-429-4760 or Michael Sterl: 303-242-8614 or by emailing sales@simplesignal.com. Call toll-free at 800.873.7670.

About SimpleSignal

SimpleSignal is a facilities-based complete network provider of business VoIP. The company's enterprise-grade service is designed specifically for small to medium sized businesses, combining voice and data, hosted PBX, long distance and conferencing into one powerful, cost effective communications solution.

SimpleSignal delivers more capabilities than on-premise PBX systems, with greater flexibility, simplicity, and personalized service. No businesses of any size can leverage the power of advanced IP communications technology, improving business productivity, while significantly reducing overall telecom costs. SimpleSignal is privately held and headquartered in Dana Point, CA. SimpleSignal services are deployed in over 40 states and 6 foreign countries. Interested channel partners may contact SimpleSignal directly by calling Aric Applefield: 949-429-4760 or Michael Sterl: 303-242-8614 or by emailing: sales@simplesignal.com. Call toll-free at 800.873.7670. SimpleSignal, Simple Signal, Simple4:45-45 and SimpleSIP are service marks of Simple Signal, Inc. More information can also be found on the SimpleSignal website <http://www.simplesignal.com>

###

SimpleSignal Announces The **45-45-45 SM** Hosted **VoIP** Sales Incentive Program

\$4500 to any SimpleSignal agent that sells 45 seats in 45 days

Dana Point , **CA** – SimpleSignal, a leading provider of VoIP solutions announces a ground breaking VoIP agent incentive program called 45-45-45 SM . Agents will receive \$4,500 if they sell 45 SimpleSignal hosted VoIP seats in 45 days'. In addition to discounted hosted PBX pricing, SimpleSignal includes the following features free of charge:

- Outlook Dialing Toolbar
- Music On-Hold
- Administrator Training
- Auto Attendant
- Softphone Headset with each softphone purchased

According to Serling Davis, CEO of Innovative Teknology (<http://www.ntekno.com>), "45-45-45 SM will pump up the volume in hosted VoIP. I am constantly looking for great ways to save my customers money and bring them new technology at the same time. 45-45-45 SM is just the incentive I need to work hard this year and get going in 2007."

According to SimpleSignal president David Gilbert. "This new promotion is an exciting incentive program that is like nothing else in the industry. Towards the end of the year many dealers can tend to lose steam. We wanted to create the opposite effect, so we developed the 45-45-45 SM program. We feel confident the program will give agents the motivation they may need to continue their great efforts through the end of the year, and into 2007."

45-45-45 SM is available immediately in nearly all cities in the U.S. and Canada with unlimited incoming and local calls starting at \$35 per seat per month including the free bonus features mentioned above. Discounted international rates apply. Go to <http://www.simplesignal.com/independent-agent-special.htm> for more info. 45 seats must consist of at least 4 separate customers. Bonus offer ends January 31, 2007. Other restrictions may apply. For more information, contact sales@simplesignal.com

About SimpleSignal

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###

SimpleSignal Launches New **SimpleSIP SM** Trunking Solution

See SimpleSignal in Booth 401C at ISPCON – November 7-9 – Santa Clara <http://www.ispcon.com/>

Contact Aric Applefield at 949-429-4760 or Michael Sterl at 303-242-8614 sales@simplesignal.com – <http://www.simplesignal.com>

Dana Point, CA – SimpleSignal, a leading provider of Voice over Internet Protocol (VoIP) solutions announces SimpleSIP Trunking Solutions. SimpleSIP is a -Session Initiation Protocol (SIP) trunking solution that allows any SIP-compatible IP-PBX (Internet Protocol Private Branch Exchange) or compatible traditional Time Division Multiplexed (TDM) telephone equipment to communicate with the SimpleSignal softswitch. SIP Trunks enable seamless voice and data convergence using an end-to-end SIP VoIP connection to a network of carrier gateway or other SIP-connected enterprises. SIP adds connectivity to the Public Switched Telephone Network (PSTN), data connectivity to the Internet and

intra-office and inter-office connections to SIP-compatible systems

Simply put, SIP trunks simplify network management and optimize network expenditures. With SIP trunking, there are no limitations on the number of internal or partner communications connections. In other words, a small or large enterprise can purchase SIP trunks for the number of concurrent calls they support, rather than buying each individual employee their own line. SimpleSIP provides customers with a seamless integration of traditional circuit-switched interfaces and emerging IP-switched interfaces. This simple approach to integration enables the user to easily convert from traditional circuit-switched telephony legacy systems to next-generation IP systems, including wireless networks supported by Wi-Fi (Wireless Fidelity), Wi-MAX (Worldwide Interoperability for Microwave Access) and IMS (IP Multimedia Systems).

"SIP trunking finally brings business class VoIP connections to organizations of all sizes," commented Paul C. Daubitz, President of ATJ Telemanagement, a leading telecom consultancy. "Whether you are a single location with virtual works or a multi-location enterprise, the ability to have no-cost N-way multi-party conference calls for sales meetings, training, events and emergencies is powerful," Daubitz added.

According to SimpleSignal President David Gilbert, "SIP business trunking is an exciting development. SIP brings the next level of VoIP performance to any enterprise. Since there is direct access to our VoIP gateway services, a small company or large enterprise can have all the features of VoIP on traditional telephone equipment without upgrading their equipment to IP or upgrading existing infrastructure."

Some of the key features in SimpleSIP are:

- Unlimited inbound trunking capacity – scale as you grow – here, there, anywhere
- Free on-net calling – toll-free intra-office connections and inter-office connections to SIP-compatible systems
- Free on-net conference calling
- Low cost outbound domestic and international long distance calling rates
- Full E911 compatibility
- Detailed call accounting - call history and logs
- Guaranteed Quality of Service (QoS)
- Supports G.711 and G.729
- LNP - Local Number Portability included
- Voicemail included
- Unified messaging included
- N-Way Conference calling included

More information on the complete list of features is available by calling SimpleSignal.

The new bottom line: SIP trunking makes sense. SIP trunks have tangible benefits in hard lower Total Cost of Ownership (TCO) savings and soft-dollar operational efficiencies for businesses. Specifically, SIP trunking reduces the monthly recurring cost of separate PSTN and data circuits to the premise and to distant on-net users, suppliers and call center agents. With SimpleSIP, the number of TDM T1 and PRI interfaces are reduced as hundreds of VoIP calls can be processed with the same hardware footprint as a single T1 interface. In addition, SimpleSIP adds significant savings on long distance rates and local toll charges. SimpleSIP also brings a seamless connection to a Multi-Protocol Label Switched (MPLS) backbone network with more than two million voice-enabled trunks and SIP gateway.

SimpleSIP is available immediately in nearly all cities in the U.S. and Canada with unlimited incoming and local calls starting at \$25 per trunk per month including all features mentioned above [features are subject to change without notice and other contract restrictions] and a charge, two cents (\$0.02) per minute for long distance in the US and Canada. Discounted international rates apply. Contact SimpleSignal for detailed specifications.

Businesses can choose from a variety of SIP-compatible communication equipment manufactured to create a converged communication network. Major equipment manufacturers that are supported on the SimpleSignal IP trunking Network include: Cisco/Linksys, Avaya, Nortel, ShoreTel, NEC, Mitel, Siemens, Alcatel, Asterisk, Adtran, Carrier Access, Talkswitch, Polycom and others. Check with the manufacturer for specific feature support. For more information and resources on SIP, please refer to the SIP Forum at <http://www.sipforum.org/>, the SIP Center at <http://www.sipcenter.com> and other resources.

About SimpleSignal

SimpleSignal is a facilities-based complete network provider of business VoIP. The company's enterprise-grade service is designed specifically for small to medium sized businesses with four to 100 phones, combining voice and data, hosted PBX, long distance and conferencing into one powerful, cost effective communications solution.

SimpleSignal delivers more capabilities than on-premise PBX systems, with greater flexibility, simplicity, and personalized service. No business of any size can leverage the power of advanced IP communications technology, improving business productivity, while significantly reducing overall telecom costs. SimpleSignal is privately held and headquartered in Dana Point, CA. SimpleSignal services are deployed in 3

states and 6 foreign countries. Interested channel partners can contact Simple Signal directly by emailing andrea@simplesignal.com or call 949.485.5447 or toll-free at 800.395.0642. SimpleSIP SM is a servicemark of SimpleSignal. More information can also be found on the SimpleSignal website at <http://www.simplesignal.com>

###

Business VoIP Provider, SimpleSignal Announces New Senior Engineer

Dana Point, CA (August 29, 2006) - SimpleSignal, an emerging leader in business VoIP solutions, is pleased to announce it has named Jeff Pelletier Senior Engineer, effective September 5th.

Mr. Pelletier brings an in-depth and high level experience to SimpleSignal. He has over 13 years experience in telecommunications that spans both traditional voice and VoIP technologies. His background includes Nortel, MCI, and Level 3 Communications, amongst others. While working with these companies he has become an expert in voice network architecture, design and implementation.

Jeff's recent work with session border controllers at Level 3 Communications resulted in 2 patents pending relating to session border controller and CALEA functionality.

"The business VoIP market is rapidly growing, creating unlimited new opportunities for SimpleSignal," said Preston Wilson, CEO of SimpleSignal. "The addition of Jeff Pelletier to our engineering team will help us take advantage of those opportunities and reach all of our goals."

Pelletier said, "I am delighted to join a company, like SimpleSignal, with the highest standards of integrity and a spirit of innovation. I look forward to building on the best in class services offered at SimpleSignal."

About SimpleSignal

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###



New WiFi Phone Makes Your Office Phone Mobile Linksys WIP 300 - Take it anywhere. use it anywhere

Dana Point, CA (August 20, 2006) - The WIP 300 is the "latest and greatest" VoIP WiFi phone on the market. The tiny phone works the same as your office phone, but its mobility makes it much more efficient. The WIP 300 eliminates the need for an office phone and a cell phone, because it's designed to work as both. The phone is small and light making it easy to carry with you, and its use of VoIP technology allows you to stay connected to the office as if you were using your traditional desk phone.



The WIP 300 is easy to configure, has excellent sound quality, and a long battery life, with the ability to charge using a power cable or with the usb port on your lap top. More information on the Linksys WIP 300 - First Looks: WiFi Phones That Actually Works (link to <http://ilvoxilla.com/name-News-article-sid-175.html>)

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###



Business VoIP Provider, **SimpleSignal**, Unveils **New Website**
SimpleSignal unveils *its* new, information-filled and easier to navigate website

Dana Point, **CA** (August 8, 2006) – SimpleSignal's new and improved website was brought to life today. The website, designed by Jeffrr Kiem, Creative Director at Remedyssoft, is now easier to navigate and contains more information on Business VoIP, Channel Partner Program promotions, and includes valuable links for partners to a host of marketing and sales materials.

"We wanted the website to better reflect the energetic and supportive culture at SimpleSignal, while also making it easier to navigate for our Channel Partners and clients," explained CEO, Preston Wilson. "Our fully optimized site now contains more information about SimpleSignal and Business VoIP for our prospective clients, while creating better access to our ever-expanding wealth of marketing and sales materials for our valued Channel Partners."

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###



SimpleSignal, Celebrates its Largest Revenues Ever!
The results are officially in: July was a great month for SimpleSignal!

Dana Point, CA (August 2, 2006) - SimpleSignal's success is more evident than ever this past month. With the closing of July's accounting numbers, they've seen dramatic percentage increases in all the right places.

SimpleSignal had a nearly 40% increase in top line revenue over June, and exceeded their July revenue projection by almost 14%!

Dave Gilbert, Founder and President of SimpleSignal, said, "Our excellent numbers this month were a result of first and foremost, our great team of people who genuinely care about SimpleSignal's prosperity, and our ability to hold the line on expenses through our strict cost control program combined with a huge change in customer receptivity and willingness to adopt VoIP." He continues, "The growth of SIP Trunking and our agents and wholesalers growing their businesses have also contributed to the success this past month."

Gilbert and the rest of the team at SimpleSignal are confident they can keep up the growth. VP of Business development, Eric Applefie commented, "With the rapid and continuing growth of the VoIP industry, and the dedication that we have, I am fully confident that SimpleSignal's success will only grow from here."

About SimpleSignal

SimpleSignal is a full service business VoIP provider. The company's enterprise-grade service is designed specifically for small to medium sized businesses with four to 100 phones, combining voice and data, hosted PBX, long distance and conferencing into one powerful, cost effective communications solution.

SimpleSignal delivers more capabilities than on-premise PBX systems, with greater flexibility, simplicity, and personalized service. Now any sized business can leverage the power of advanced IP communications technology, improving business productivity, while significantly reducing overall telecom costs. SimpleSignal is privately held and headquartered in Dana Point, CA. They are deployed in 26 states and 6 foreign countries.

###



Level (3) Founder "On Board" with Business VoIP Company, SimpleSignal
Mike Frank is on SimpleSignal's Board of Directors

Dana Point, CA (August 10, 2005) - Business VoIP Provider SimpleSignal announced today that it has added Mike Frank to its Board of Directors. Mr. Frank has over 25 years of executive management experience and is the former founding executive and Senior Vice President, Human Resources for Level(3) Communications (NASDAQ: LVLT). Level (3) is an international communications and information service company that operates one of the largest communications and Internet backbones in the world.

Founder and President of SimpleSignal, Dave Gilbert was pleased about their new addition saying, "Mr. Frank's confidence in SimpleSignal is a valuable asset to the company. His valuable insight, and information from years of experience, will only help us grow further."

Prior to the founding of Level (3), Mr. Frank was the Senior Vice President of Human Resources for MFS Communications Company until its sale to WorldCom. He also held Senior Human Resources positions at Disney, the Taco Bell Corporation, and the Izod Division of Gener Mills, Inc. Mr. Frank is currently the Executive Director of the Alexis Frank Family Foundation and the COO of Friends of the Bridegroom.

About SimpleSignal

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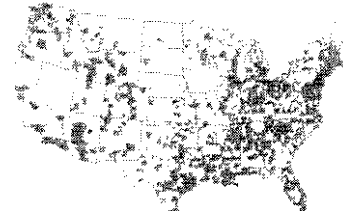
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With Voice over IP technology (VoIP), you can Send both data and voice over the Same T-1 or DSL line you use to send email over the Internet. The technology has been around for years, but only recently has it reached a point where excellent voice quality and **network** reliability are **standard**. With VoIP, you get both.



About VoIP

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With VoicePoint service, hunting, caller ID, call waiting, and inter-office calling between your VoIP user locations is included at no charge. You can also select from multiple feature packages to create the telephone service that is just right for your business. All you need to get started is a high-speed internet connection and one of our approved analog terminal adapters.

Basic: For those that have an advanced phone system that includes a wide range of functionality.

About VoIP Benefits and Features: VoicePoint VoicePoint Hasted VoicePoint SOHO Special Features: Toolbar Reception Console VoIP 9-1-1 Request for information For more information, please read our VoIP FAQs	Access to Directory Assistance Call Waiting Calling Line ID Delivery Anonymous Call Rejection Call Forwarding Always Call Forwarding Busy Call Forwarding No Answer Call Forwarding Remote Access Call Name Retrieval	Customer Originated Trace Dialtone Emergency Zones Cali Return Calling Line ID Block per Call Cancel Call Waiting per Call Last Number Redial Moves, Adds, and Changes	Hunting Incoming/Outgoing Calling Plans Series Completion Speed Call 8 & 100 Voicemail Voice Portal Voice Portal Calling
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Enhanced: For those that have a less complex phone system. All features above, plus:

Deluxe: For those with an Outdated phone system with limited capabilities. All features above, plus:

Account/Authorization Codes Call Forwarding Ring Splash Call Forwarding Selective Call Park Call Pickup Call Screening by Digit Patterns Call Transfer, Blind Call Transfer	Consultation Hold Distinctive Alert/Ring Flash Call Hold Flash Three-way Call Flash Call Transfer Group Web Portal Music on Hold	Priority Alert/Ringing Selective Call Acceptance Selective Call Rejection Sequential Ring Web Call Manager Web Express
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Premium: The most complete package you can get without replacing equipment. All the features above plus:

Barge-In Exempt Directed Call Pickup	Directed Call Pickup w/ Barge-in Extension Dialing	loudspeaker Paging Remote Office
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Ala Carte Features: Add these features to any of the packages above.

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Toll Free Number		

The VoicePoint product is applicable to customers requiring a minimum of five lines.

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Trends & Forecasts

North American Residential VoIP Market to Increase Growth

By Newsdesk
Jul 19, 2005

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Voice over Internet protocol (VoIP) service providers are gearing up to deal with the substantial increase in demand as well as challenges associated with moving into the mass market. They have to address the issues of pricing, regulatory uncertainty, and competition to be successful in the big league.

New analysis from Frost & Sullivan on North American Residential VoIP Markets reveals that market revenue totaled \$295.1 million in 2004 and expects to reach \$4,076.7 million in 2010.

Massmarket customers, unlike early adopters, are not attracted to new technology. They must be convinced that IP telephony is superior to plain old telephone service (POTS) and can provide access to 911 networks.

"Customer apprehension about the value of the service can be overcome by increasing awareness about the advantages of VoIP over traditional telephony," says Frost & Sullivan Senior Analyst Lynda Stan. "The issue of providing timely access to 911 can be alleviated through industry cooperation."

Once all issues are resolved, VoIP-based services will burgeon due to greater broadband penetration, service providers' need to increase revenue, and availability of low-priced services.

While potential subscribers are likely to show initial interest in IP telephony due to its cost savings, they will choose the service for additional features such as virtual numbers and videoconferencing.

VoIP also enables advanced features including Web-based call logs, click-to-dial, and scheduling phone calls. These options increase customer satisfaction and offer providers additional revenue streams.

However, some participants such as the incumbent telecommunications service providers correctly perceive competition from new IP telephony providers as a threat to their revenue. In the past, incumbent local exchange carriers (ILECs) in the United States have lost 15.0 million access lines to various competitors. Many of these lines are second lines used by teens, telecommuters, and for data lines.

"Residential subscribers are likely to replace second lines with wireless or VoIP: the benefits of VoIP include lower cost, additional features and ease of use," notes Stan. "If an ILEC offers

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Genaware

VoIP, it risks cannibalizing traditional revenue but also opens up new revenue streams."

The residential VoIP market expects to witness significant growth in the customer base and revenue despite residential VoIP subscriptions still being in the nascent market stage.

Service providers that also deal in cable, Internet service provider (ISP), and non-telecom operations are likely to enter the market, and thereby drive the growth of VoIP lines from 1.5 million to more than 18.0 million during 2004-2010.

North America Residential VoIP Markets is part of the IP Communications subscription and discusses the opportunities and challenges faced by virtual network operators, incumbent providers, cable operators, and other new service providers targeting the market with VoIP-based services. It also enables companies to align their positioning strategies to benefit from the changing market and obtain maximum return on investment

Frost & Sullivan serves an extensive clientele that includes Global 1000 companies, emerging companies, and the investment community by providing comprehensive industry coverage to reflect a unique global perspective and combines ongoing analysis of markets, technologies, econometrics, and demographics.

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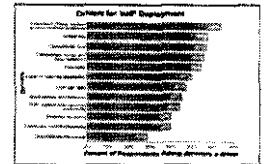


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Enterprise VoIP adoption in North America will more than double in 2010

BOSTON, Massachusetts. May 10, 2006—While voice over IP is still in the early phase of adoption, it's starting to go mainstream, says a new study from Infonetics Research. **User Plans for VoIP: North America 2006.**

In the three years Infonetics has conducted VoIP adoption surveys as part of their larger study on VoIP usage, one trend is clear: the number of small, medium, and large organizations that plan to deploy or at least evaluate the technology is rising steadily. At the same time, awareness of available products and services is increasing, and while awareness doesn't necessarily translate into deployments, it is one of the first obstacles any new technology must overcome.

"Our forecasts show a continued steady uptake of VoIP over the next few years, with adoption following a relatively straight line, not the S-shaped curve typically seen in the adoption of emerging technologies," said Matthias Machowinski, directing analyst at Infonetics Research. "That's because VoIP uptake is largely tied to an organization needing a new phone system, and when companies buy a new phone system, they generally invest in the latest technology, which happens to be VoIP-based now. By our estimates, almost half of small and two-thirds of large organizations in North America will be using VoIP products and services by 2010."

A number of companies that are moving voice network investments aggressively from TDM to VoIP are actually decommissioning their legacy TDM PBXs, the ultimate show of confidence illustrating that VoIP has become enterprise-grade.

Study Highlights

- 36% of large, 23% of medium, and 14% of small North American organizations interviewed were already using VoIP products and services in 2005
- VoIP adoption will triple by 2010 among small organizations in North America
- The top drivers for deploying VoIP are having an integrated phone system across multiple locations, scalability, operational cost savings, and converging voice and data networks
- Next to basic voice, money-saving long distance/toll bypass is the highest ranked application for VoIP
- The percent of users at respondent sites accessing VoIP over wireless LANs grows from 5% in 2006 to 20% in 2008
- Among respondents using in-house VoIP, the most commonly used protocols for their IP phone endpoints now and in 2008 are SIP and the 4 versions of H.323
- Cisco, Avaya, and Nortel, the top PBX manufacturers in North America, head the list of manufacturers of VoIP products currently in use (IP PBXs, gateways, and IP phones)
- Organizations spent an average of \$47,667 on hosted VoIP in 2005, growing 84% to \$63,799 in 2007; for managed CPE, expenditures grow from \$10,865 in 2005 to \$28,367 in 2007

Infonetics conducted in-depth interviews with 240 small, medium, and large organizations that use VoIP products and/or services now or will by 2007, an additional 450 shorter interviews to determine VoIP adoption rates, and 150 exit interviews to determine why organizations are not deploying VoIP. Most respondents use in-house VoIP, some use managed VoIP services, and others use a combination of the two.

Download sample data at www.info.infonetics.com. For sales, contact Larry Howard, vice president, larry@infonetics.com. ♦1 (408) 583-3335.

Infonetics Research (www.infonetics.com) is the premier international market research and consulting firm specializing in data networking and telecom. We provide a complete view of the market through constant interaction with equipment manufacturers, service providers, end-users, chip and component manufacturers, sales channels, and the financial community. We offer quarterly market share and forecasting, end-user survey research, service provider survey research, and service

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Posted 10/10/2005 11:00 PM Updated 10/10/2005 11:51 PM

AT&T solves VoIP's 911 issue

By Leslie Cauley, USA TODAY

NEW YORK — AT&T says it's solved a problem that has dogged Internet-based phone service: how to provide emergency 911 to people who use VoIP — short for Voice over Internet Protocol — on the road.

The problem: VoIP users who call 911 from hotels and other remote sites sometimes can't be found by 911 operators. That's because the correct locations of these "nomadic" users don't show up on operators' screens.

The Federal Communications Commission has given Internet phone carriers until Nov. 28 to make their VoIP services 911-capable. AT&T's rival carriers are still working on the problem.

The national 911 service uses databases crammed with customers' home addresses to pinpoint the location of callers. VoIP is mobile. So home addresses are meaningless if a customer uses an Internet phone in a different location.

AT&T, which invented the USA's 911 service in 1968, estimates that about 5% of its 53,000 VoIP customers use the service on the road. There are about 2 million VoIP users nationwide.

"That is the bane of everybody's existence," says Robert Quinn, an AT&T vice president.

AT&T's nomadic solution, called Heartbeat, uses its Internet network to track the location of users. Here's how it works:

When VoIP customers power down, AT&T's network will automatically suspend VoIP service. Once the phone adapter is plugged back in, AT&T will ask the user to verify his or her location.

For customers who indicate they haven't moved, service will be instantly restored. If they have moved, they'll be directed to an 800 number or a Web page to register the new location.

AT&T's VoIP units — sold under the CallVantage name — are programmed to contact the carrier's global network once every 24 hours. During these communications, AT&T sends software upgrades and does maintenance.

Heartbeat works off that same protocol, Quinn notes

AT&T's solution isn't foolproof. If a customer fails to verify he's moved to a remote location, AT&T has no way to check, Quinn says.

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The plan also has a limited reach. CallVantage now connects to about 50% of the "public safety administration points" that administer the 911 program. Those who travel outside that footprint will immediately lose service, Quinn says.

Quinn allows that AT&T's fix "isn't the most elegant solution." Still, he says, AT&T is hopeful it will help educate the public about VoIP, particularly the 911 limitations.

AT&T, which has been sold to SBC — the deal could close as early as next month — is open to licensing its Heartbeat solution to other carriers, Quinn says.

The letter outlining the Heartbeat plan was sent to the FCC on Friday. Quinn says AT&T developed the plan after talking with FCC Chairman Kevin Martin.


Vonage, the USA's biggest VoIP player, is working with vendors to meet the FCC's Nov. 28 deadline. Spokeswoman Brooke Schulz says Vonage's 911 plans are "moving along nicely."

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Carriers are expanding their networks to complete coverage, increase QoS and grow market share. As a result they face rapidly increasing transport costs. Whether it is local loop charges or backhaul transport, carriers need to quickly address operational expenses to drive fiscal performance.

Carrier face other issues, like having limited configuration options and spotty coverage in residential and rural areas. While most networking companies can deliver in certain areas, very few have a wide footprint. Those that do have broader coverage, usually have rigid pricing structures and inflexible service configurations. Worst of all, you are often buying from a competitor or their parent company

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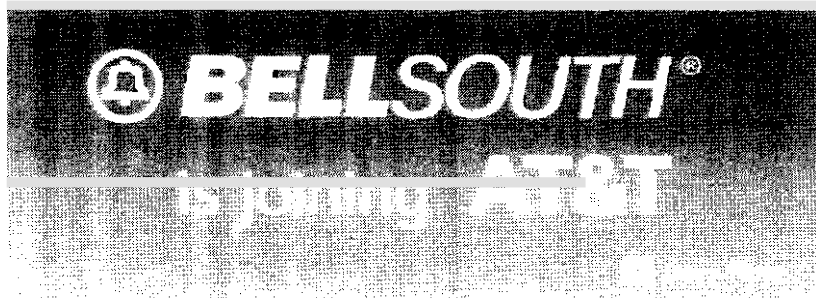
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AT&T Wholesale



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- Help you grow and evolve your customers' businesses, as well as your own, with both traditional and emerging services;
- Extend value of existing services with technological advancements in IP, VPNs, e-Services, VoIP and security; and
- Deliver customized solutions for carriers, wireless operators, cable MSOs and systems integrators for scale and value.

Citing leadership in product innovation and marketing advancement, Frost & Sullivan selected AT&T Wholesale the 2007 North American Wholesale Business Services Company of the Year. AT&T was also recognized for its market potential, technological innovations and successful execution of key business initiatives.

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AT&T Named "Best National U.S. Wholesale Provider" in Capacity Magazine's Second Annual Global Wholesale Awards

San Antonio, Texas, November 13, 2006

Amersterdam, Netherlands — AT&T Inc. (NYSE:T) today announced that AT&T has further solidified its position as a leading provider of wholesale services, receiving the "Best National U.S. Wholesale Provider" award from *Capacity* magazine, as part of the publication's second annual Global Wholesale Awards. The award was announced at the *Capacity* Europe 2006 conference in Amsterdam.

Capacity is the only monthly publication that focuses on the latest business techniques and strategies for bringing innovation and efficiency to the global wholesale telecommunications industry. The judging panel for the awards included leading telecom industry analysts from the Yankee Group, Ovum and ATLANTIC-ACM as well as the editors of *Capacity*.

"AT&T won the "Best National U.S. Wholesale Provider" award based on the reach of the AT&T network, quality and performance of the network, as well as the company's successful integration post-AT&T and SBC merger," said Mark Kemp, CEO and editor in chief of *Capacity*. The award was judged on five factors: quality and performance of network, reach of network, speed to market, pricing strategy and investment in network.

"Our award-winning network that supports the convergence of voice, data, and video is key to helping our customers extend their reach and maximize their potential in a rapidly changing business environment," said Sherry Charles, vice president of AT&T Wholesale Marketing, AT&T Enterprise Services, Inc. "From Day One, the AT&T-SBC merger integration has been customer-focused to simplify and improve processes and make the transition easy for customers. We are pleased to be recognized for our commitment to deliver reliable, cost-effective solutions built on a robust network infrastructure, and this award substantiates our leadership."

AT&T operates one of the largest, most sophisticated and secure communications networks in the world. AT&T's longstanding tradition of network performance, reliability, quality, innovation and security form the cornerstones of the services portfolio. AT&T's U.S. networks consistently deliver more than 99.99 percent network reliability, including more than 99.99 percent IP/MPLS network availability, through proactive 24x7 network monitoring.

AT&T has one of the largest voice networks in the U.S. Its transport facilities consist of more than 80,000 route miles of fiber optic cable, including 14.8 miles of next-generation fiber capable of supporting OC768. Overlaid with an intelligent optical network and over 6,700 SONET rings, AT&T has one of the largest and most reliable IP/MPLS networks in the U.S., connecting 36 cities via multiple OC48/OC192 links and more than 100 smaller cities to the backbone with multiple OC3s in a star configuration. Earlier this year, AT&T announced its intention to upgrade core routes within its IP network to OC768.

As a leading provider of wholesale services, AT&T provides complete end-to-end solutions locally and globally for carriers, wireless operators, cable providers, systems integrators and Internet service providers. The company can help businesses grow by extending their footprint, strengthening their network infrastructure, making their internal business operations more efficient and complementing their existing offers with value-added application services.

Note: This AT&T release and other news announcements are available as part of an RSS feed at www.att.com/rss.

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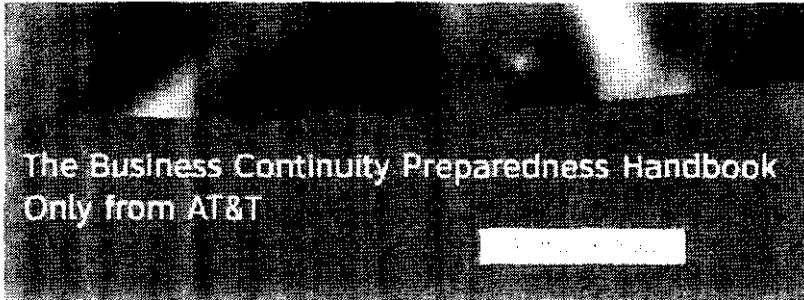
AT&T Inc. is one of the world's largest telecommunications holding companies and is the largest in the United States. Operating globally under the AT&T brand, AT&T companies are recognized as the leading worldwide providers of IP-based communications services to business and as leading U.S. providers of high speed DSL Internet, local and long distance voice, and directory publishing and advertising services. AT&T Inc. holds a 60 percent ownership interest in Cingular Wireless, which is the No. 1 U.S. wireless services provider with 58.7 million wireless customers. Additional information about AT&T Inc. and AT&T products and services is available at <http://www.att.com>.

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AT&T has been building and delivering mission-critical data services to service providers for many years. Our data services help you build flexibility, high reliability, Performance and scalability into your service offerings.

IP Networking Solutions

AT&T is a global market leader in IP networking. Our customers confidently and cost-effectively incorporate leading-edge technologies and capabilities into their own networks - and those of their customers - by selecting from AT&T's extensive wholesale IP and Managed Services portfolio.

Value Added Services

AT&T Value-added Services enable you to build flexibility, high reliability, performance and scalability into your application services offerings.